## United States Department of the Interior



BUREAU OF RECLAMATION Pacific Northwest Region 1150 N Curtis Road, Suite 100 Boise, ID 83706-1234

PN-3726

December 22, 2003

To: Potential Bidders

Subject: Presolicitation Notice for Solicitation No. 04SI101561 for Tieton Dam Concrete Repairs,

Yakima Project, Washington

1. This requirement is <u>not</u> set aside for small business concerns, and is issued pursuant to the Small Business Competitiveness Demonstration Program.

**Notice:** Vendors must be registered in the CCR in order to receive contracts and purchase orders from most federal agencies, including the U.S. Bureau of Reclamation. CCR is a self-service database. Vendors register themselves and maintain their own information through the CCR web site. If not already registered, we encourage entities interested in USBR business to register in the system now, to avoid any disruption or loss of awards after the revised regulation takes effect. To register or learn more about the CCR, go to: <a href="https://www.ccr.gov/vendor.cfm">www.ccr.gov/vendor.cfm</a>

- 2. <u>Description of the Work:</u> Includes excavation at base of abutment; removing and reinstalling existing rock debris fence; design and installing anchorages as required for access to work site to perform the work; scaling loose material from slope; providing rock fall protection; preparing the surfaces of a portion of the right spillway wall and left face of abutment by hydroblasting; excavating existing concrete and replacing concrete in a portion of the right spillway wall and left face of abutment; and furnishing and placing shotcrete (option item).
- 3. Principal Items of Work and Estimated Quantities Involved Include:

Mobilization and preparatory work	Lump sum
Raising drum gates	Lump sum
Removal and control of water	Lump sum
Excavation to rock foundation	Lump sum
Removing and reinstalling debris fence along the top of the slope	1,430 lin ft
Scaling and removal of loose rock on the rock slope above the spillway	$70 \text{ yd}^3$
Disposal of materials removed from the slope	$70 \text{ yd}^3$
Furnishing and installing rock fall protection	Lump sum
Excavation of existing concrete on right spillway wall	$125 \text{ yd}^3$
Surface preparation for right spillway wall and left face of abutment	1,550 yd <sup>2</sup>
Concrete for left face of abutment and walkway at base of abutment	55 yd <sup>3</sup>
Concrete in right spillway wall	$638 \text{ yd}^3$

Furnishing and handling cementitious materials:

a. For concrete option*	205 ton
or	
b. For shotcrete option*	242 ton
Furnishing and placing reinforcing bars and welded wire fabric Furnishing and installing 9-inch PVC waterstop 36-inch deep sawcuts	100,000 lb 1,800 lin ft 112 lin ft

Drilling holes for reinforcing bars, anchors, and stainless steel anchors, and grouting or bonding bars, anchors, and stainless steel anchors in place:

a. Port	land cement grouting #6	2,200 lin ft
b. Epo	xy bonding #8	1,028 lin f
c. Epo	xy bonding #6	965 lin ft
d. Epos	xy bonding ½- inch diameter stainless steel	
anch	ors	108 lin ft
e. Epor	xy bonding #7	152 lin ft
Furnishing and placing stair	nless steel anchors in left face of abutment	162 lin ft
rumsning and placing stan	iless steel alleliors in left face of abutilient	_
Furnishing and installing sheet drain		$1,300 \text{ ft}^2$
Furnishing and installing 4-inch PVC drain pipe		530 lin ft

- 4. Estimated Price Range of the Project: \$1,000,000 to \$5,000,000.
- 5. <u>Location of Work:</u> The work is located on the Tieton River about 32 miles northwest of the City of Yakima, Washington, along Washington State Highway 12, in Yakima County.
- 6. Dates:

**Tentative** solicitation issue date: January 8, 2004 **Tentative** bid opening date: February 10, 2004

7. <u>Solicitation Availability:</u> The solicitation will be available on a CD-ROM in Adobe Acrobat format. There will be no charge for the first copy of the CD and \$15 for each additional copy requested. We reserve the right to issue the solicitation on paper if it becomes necessary.

To obtain a copy of the CD and be included on the planholder list, offerors <u>must</u> register on our website. If you don't provide your DUNS (Data Universal Numbering System) and TIN (Taxpayer Identification Number) on the electronic registration form, we will not send the solicitation to you.

- 8. <u>Planholders List</u>: A list of planholders for this solicitation will only be available by accessing our website at <u>www.usbr.gov/pn/contracts</u> after the solicitation is issued.
- 9. <u>Full-size Drawings</u>: Except for overprinted drawings containing geologic information only, full-size blackline contact prints (without colored overlays) of any drawing contained in the solicitation will be provided upon receipt of a nonrefundable charge of \$0.50 per print, with a minimum charge

- of \$5.00. Requests and payments for prints of the drawings should be addressed to the Bureau of Reclamation, 1150 N. Curtis Rd., Suite 100, Boise, Idaho, 83706-1234, Attn: PN-3400. Please allow 10 days for processing orders. Charges for full-size drawings include first class postage; if you desire Federal Express Overnight delivery, please provide your Federal Express Acct Number with your request.
- 10. <u>Safety Handbook:</u> Offerors are advised that the Department of Labor Safety and Health Regulations for Construction promulgated under section 107 of the Contract Work Hours and Safety Standards Act (40 U.S.C. 327, et. seq.) and the Bureau of Reclamation handbook entitled Reclamation Safety and Health Standards" (RSHS) is applicable to the work under any resulting contract. The RSHS is available at <a href="https://www.usbr.gov/pn/contracts">www.usbr.gov/pn/contracts</a>